

## Type Examination

No. BSI 09 ATEX 2545359X



Issued to:

EleSy CJSC  
Berdkaya Street, 27  
Tomsk  
Russia  
634009

In respect of: Digital Signal Isolating Converter: ET121, ET122, ET124, ET186, ET187  
Measuring Isolating Converter: ET321, ET322, ET324, ET341, ET381, ET382, ET383,  
ET421, ET422, ET424, ET431, ET461, ET481, ET482, ET491

On the basis of an examination under the requirements of Council Directive 94/9/EC Annex III (EC Type Examination) of the ATEX Directive, as transposed into UK law by the ATEX Regulations SI 1996 192 as amended SI 2001/3766.

Testing details and conclusions in BSI Test Report number 239/7302677  
Standards Used – EN60079-0:2006, EN60079-11:2007

For and on behalf of the British Standards Institution, a Notified Body for the above Directive (Notified Body Number 0086):

David Ford, Director, Healthcare and Testing Services

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

Page 1 of 12

*raising standards worldwide™*



## Type Examination

No. BSI 09 ATEX 2545359X

### ADDITIONAL INFORMATION

ATEX DIRECTIVE CODE: II [1] GD

STANDARDS CODE: Ex [ia] IIC

### CONDITIONS FOR MANUFACTURE

1. All documents listed in this certificate shall not be changed without reference to and approval from the Notified Body.
2. The manufacturer shall ensure that the products are shipped with instructions that meet the requirements of Annex II section 1.0.6 of the ATEX directive with particular attention to clauses 1.0.2 and 1.0.4 with regard to surrounding area conditions and dangerous situations that can be easily anticipated.

The instructions shall include a recapitulation of the product marking details and all certification parameters.

### SPECIAL CONDITIONS FOR SAFE USE

- a. Once incorporated into an assembled system, the isolator housing and its contents shall only be located in an area known to be non explosive. If after removing power from the isolator, the location is likely to become a potentially explosive zoned area, the installer and user shall take into consideration the time taken for components inside the enclosure to cool or for energy storages devices such as capacitors to have discharged to a safe level:
- b. The wiring is part of the Intrinsically Safe system, the installer shall ensure it is protected from any external influence. The wiring shall be routed such that it is protected against mechanical damage, and cannot come into contact with any other non-intrinsically safe wiring.
- c. The installer shall ensure the isolators are protected from ingress of liquids or dust with a minimum IP20 rating. Glands and enclosures shall be suitable for the environmental conditions they are located in.

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 2 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

Drawing Number	N° of Pages	Drawing Revision	Date	Description
ИФУГ .426433.029-01	2	1	02.06.2009	Bill of materials assembly
ИФУГ .426433.029-01 Э 6	1	1	02.06.2009	Connection Diagram
ИФУГ .426433.029 РЭ	18	1	03.06.2009	Operating Manual
ИФУГ .426433.030-01	2	1	02.06.2009	Bill of materials assembly
ИФУГ .426433.030-01 Э 6	1	1	02.06.2009	Connection Diagram
ИФУГ .426433.030 РЭ	18	1	03.06.2009	Operating Manual
ИФУГ .426433.031-01	2	1	03.06.2009	Bill of materials assembly
ИФУГ .426433.031-01 Э 3	1	2.00	03.06.2009	Electrical Schematic Diagram
ИФУГ .426433.031 РЭ	19	1	03.06.2009	Operating Manual
ИФУГ .426433.032-01	2	1	03.06.2009	Bill of materials assembly
ИФУГ .426433.032-01 Э 3	1	1.00	03.06.2009	Electrical Schematic Diagram
ИФУГ .426433.032 РЭ	22	1	03.06.2009	Operating Manual
ИФУГ .426433.033-01	2	1	04.06.2009	Bill of materials assembly
ИФУГ .426433.033-01 Э 3	1	3.00	04.06.2009	Electrical Schematic Diagram
ИФУГ .426433.033 РЭ	19	1	05.06.2009	Operating Manual
ИФУГ .426433.034 РЭ	20	1	05.06.2009	Operating Manual
ИФУГ .426433.034-01	2	1	04.06.2009	Bill of materials assembly
ИФУГ .426433.034-01 Э 6	1	1	04.06.2009	Connection diagram
ИФУГ .426433.035-01	2	1	05.06.2009	Bill of materials assembly
ИФУГ .426433.035-01 Э 3	1	3.00	05.06.2009	Electrical Schematic Diagram
ИФУГ .426433.035 РЭ	22	1	05.06.2009	Operating Manual
ИФУГ .426433.036-01	2	5	25.03.2009	Bill of materials assembly
ИФУГ .426433.036 РЭ	22	2	28.11.2008	Operating Manual
ИФУГ .426433.037-01	2	1	04.06.2009	Bill of materials assembly

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 3 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .426433.037-01 Э 3	1	3.00	04.06.2009	Electrical Schematic Diagram
ИФУГ .426433.037 РЭ	19	1	05.06.2009	Operating Manual
ИФУГ .426433.038-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.038-01 Э 6	1	1	08.06.2009	Connection diagram
ИФУГ .426433.038 РЭ	20	1	08.06.2009	Operating Manual
ИФУГ .426433.039-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.039-01 Э 6	1	1	08.06.2009	Connection diagram
ИФУГ .426433.039 РЭ	20	1	08.06.2009	Operating Manual
ИФУГ .426433.041-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.041-01 Э 3	1	5.00	08.06.2009	Electrical Schematic Diagram
ИФУГ .426433.041 РЭ	18	1	08.06.2009	Operating Manual
ИФУГ .426433.042-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.042-01 Э 3	1	4.00	08.06.2009	Electrical Schematic Diagram
ИФУГ .426433.042 РЭ	19	1	08.06.2009	Operating Manual
ИФУГ .426433.043-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.043-01 Э 6	1	1	08.06.2009	Connection diagram
ИФУГ .426433.043 РЭ	23	1	08.06.2009	Operating Manual
ИФУГ .426433.044-01	2	1	08.06.2009	Bill of materials assembly
ИФУГ .426433.044-01 Э 3	1	2.00	08.06.2009	Electrical Schematic Diagram
ИФУГ .426433.044 РЭ	21	1	08.06.2009	Operating Manual
ИФУГ .426433.045-01	2	1	05.06.2009	Bill of materials assembly
ИФУГ .426433.045-01 Э 3	1	3.00	05.06.2009	Electrical Schematic Diagram
ИФУГ .426433.045 РЭ	22	1	08.06.2009	Operating Manual
ИФУГ .426433.046-01	2	1	04.06.2009	Bill of materials assembly
ИФУГ .426433.046-01 Э 6	1	1.00	04.06.2009	Connection diagram
ИФУГ .426433.046 РЭ	20	1	05.06.2009	Operating Manual
ИФУГ .426433.048-01	2	1	03.06.2009	Bill of materials assembly

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 4 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .426433.048-01 Э 3	1	2.00	03.06.2009	Electrical Schematic Diagram
ИФУГ .426433.048 РЭ	22	1	03.06.2009	Operating Manual
ИФУГ .426433.049-01	2	1	05.06.2009	Bill of materials assembly
ИФУГ .426433.049-01 Э 3	1	3.00	05.06.2009	Electrical Schematic Diagram
ИФУГ .426433.049 РЭ	23	1	05.06.2009	Operating Manual
ИФУГ .426433.050-01	2	1	05.06.2009	Bill of materials assembly
ИФУГ .426433.050-01 Э 3	1	3.00	05.06.2009	Electrical Schematic Diagram
ИФУГ .426433.050 РЭ	18	1	08.06.2009	Operating Manual
ИФУГ .469535.189	4	1.01	03.06.2009	Bill of materials PCB
ИФУГ .469535.189 СБ	1	1.02	03.06.2009	Assembly drawing
ИФУГ .469535.193	4	3.00	05.06.2009	Bill of materials PCB
ИФУГ .469535.193 СБ	1	3.00	05.06.2009	Assembly drawing
ИФУГ .469535.194	5	1.00	02.06.2009	Bill of materials PCB
ИФУГ .469535.194 Э 3	1	1.00	02.06.2009	Electrical Schematic Diagram
ИФУГ .469535.194 СБ	2	1.02	02.06.2009	Assembly drawing
ИФУГ .469535.213	4	2.03	25.03.2009	Bill of materials PCB
ИФУГ .469535.213 Э 3	1	2.00	20.02.2009	Electrical Schematic Diagram
ИФУГ .469535.213 СБ	1	2.03	20.02.2009	Assembly drawing
ИФУГ .469535.220	5	4.03	08.06.2009	Bill of materials PCB A
ИФУГ .469535.220 Э 3	1	4.00	08.06.2009	Electrical Schematic Diagram A
ИФУГ .469535.220 СБ	1	4.00	08.06.2009	Assembly drawing A
ИФУГ .469535.221	2	4.01	08.06.2009	Bill of materials PCB B
ИФУГ .469535.221 Э 3	1	4.00	08.06.2009	Electrical Schematic Diagram B
ИФУГ .469535.221 СБ	1	4.01	08.06.2009	Assembly drawing B
ИФУГ .469535.225	4	2.04	04.06.2009	Bill of materials PCB A
ИФУГ .469535.225 Э 3	1	2.00	04.06.2009	Electrical Schematic Diagram A
ИФУГ .469535.225 СБ	1	2.01	04.06.2009	Assembly drawing A

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide™*

Page 5 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .469535.226	3	3.01	04.06.2009	Bill of materials PCB B
ИФУГ .469535.226 Э 3	1	3.00	04.06.2009	Electrical Schematic Diagram B
ИФУГ .469535.226 СБ	1	3.00	04.06.2009	Assembly drawing B
ИФУГ .469535.230	4	2.01	08.06.2009	Bill of materials PCB
ИФУГ .469535.230 СБ	1	2.01	08.06.2009	Assembly drawing
ИФУГ .469535.235	6	5.00	08.06.2009	Bill of materials PCB
ИФУГ .469535.235 Э 3	1	5.00	08.06.2009	Electrical Schematic Diagram
ИФУГ .469535.235 СБ	1	5.00	08.06.2009	Assembly drawing
ИФУГ .469535.239	3	2.00	03.06.2009	Bill of materials PCB
ИФУГ .469535.239 СБ	1	2.00	03.06.2009	Assembly drawing
ИФУГ .469535.242	5	3.00	04.06.2009	Bill of materials PCB
ИФУГ .469535.242 СБ	1	3.00	04.06.2009	Assembly drawing
ИФУГ .469535.244	5	5.00	08.06.2009	Bill of materials PCB
ИФУГ .469535.244 СБ	1	5.00	08.06.2009	Assembly drawing
ИФУГ .469535.245	5	3.00	04.06.2009	Bill of materials PCB
ИФУГ .469535.245 СБ	1	3.00	04.06.2009	Assembly drawing
ИФУГ .469535.251	4	2.02	03.06.2009	Bill of materials PCB
ИФУГ .469535.251 СБ	1	2.01	03.06.2009	Assembly drawing
ИФУГ .469535.253	5	3.01	05.06.2009	Bill of materials PCB
ИФУГ .469535.253 СБ	1	3.00	05.06.2009	Assembly drawing
ИФУГ .469535.254	2	2.00	04.06.2009	Bill of materials PCB A

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*<sup>TM</sup>

Page 6 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .469535.254 Э 3	1	2.00	04.06.2009	Electrical Schematic Diagram A
ИФУГ .469535.254 СБ	1	2.00	04.06.2009	Assembly drawing A
ИФУГ .469535.255	4	2.01	04.06.2009	Bill of materials PCB B
ИФУГ .469535.255 Э 3	1	2.00	04.06.2009	Electrical Schematic Diagram B
ИФУГ .469535.255 СБ	1	2.01	04.06.2009	Assembly drawing B
ИФУГ .469535.257	6	4.00	08.06.2009	Bill of materials PCB
ИФУГ .469535.257 СБ	1	4.00	08.06.2009	Assembly drawing
ИФУГ .469535.258	5	3.01	05.06.2009	Bill of materials PCB
ИФУГ .469535.258 СБ	1	3.00	05.06.2009	Assembly drawing
ИФУГ .469535.293	6	4.00	08.06.2009	Bill of materials PCB
ИФУГ .469535.293 Э 3	1	4.00	08.06.2009	Electrical Schematic Diagram
ИФУГ .469535.293 СБ	1	4.00	08.06.2009	Assembly drawing
ИФУГ .469535.296	6	3.01	05.06.2009	Bill of materials PCB
ИФУГ .469535.296 СБ	2	3.00	05.06.2009	Assembly drawing
ИФУГ .671111.007	1	1	02.06.2009	Transformer spec
ИФУГ .671111.007 Д 3	1	1	02.06.2009	Winding details
ИФУГ .671111.007 СБ	1	1	02.06.2009	Assembly Drawing transformer
ИФУГ .671111.009	1	1	04.06.2009	Transformer spec
ИФУГ .671111.009 Д 3	1	1	04.06.2009	Winding details
ИФУГ .671111.009 СБ	1	1	04.06.2009	Assembly Drawing transformer
ИФУГ .671111.014	1	1	05.06.2009	Transformer spec
ИФУГ .671111.014 Д 3	1	1	05.06.2009	Winding details
ИФУГ .671111.014 СБ	1	1	05.06.2009	Assembly Drawing transformer
ИФУГ .671111.031	1	1	08.06.2009	Transformer spec
ИФУГ .671111.031 Д 3	1	1	08.06.2009	Winding details
ИФУГ .671111.031 СБ	1	1	08.06.2009	Assembly Drawing transformer

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 7 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .671111.038	1	1	03.06.2009	Transformer spec
ИФУГ .671111.038 Д 3	1	1	03.06.2009	Winding details
ИФУГ .671111.038 СБ	1	1	03.06.2009	Assembly Drawing transformer
ИФУГ .671111.058	1	1	08.06.2009	Transformer spec
ИФУГ .671111.058 Д 3	1	1	08.06.2009	Winding details
ИФУГ .671111.058 СБ	1	1	08.06.2009	Assembly Drawing transformer
ИФУГ .671111.065	1	1	03.06.2009	Transformer spec
ИФУГ .671111.065 Д 3	1	1	03.06.2009	Winding details
ИФУГ .671111.065 СБ	1	1	03.06.2009	Assembly Drawing transformer
ИФУГ .671111.071	1	1	04.06.2009	Transformer spec A
ИФУГ .671111.071 Д 3	1	1	04.06.2009	Winding details A
ИФУГ .671111.071 СБ	1	1	04.06.2009	Assembly Drawing transformer A
ИФУГ .671111.072	1	1	04.06.2009	Transformer spec B
ИФУГ .671111.072 Д 3	1	1	04.06.2009	Winding details B
ИФУГ .671111.072 СБ	1	1	04.06.2009	Assembly Drawing transformer B
ИФУГ .671111.084	1	1	04.06.2009	Transformer spec
ИФУГ .671111.084 Д 3	1	1	04.06.2009	Winding details
ИФУГ .671111.084 СБ	1	1	04.06.2009	Assembly Drawing transformer
ИФУГ .671111.087	1	3	25.03.2009	Transformer spec
ИФУГ .671111.087 Д 3	1	4	03.03.2009	Winding details
ИФУГ .671111.087 СБ	1	4	20.02.2009	Assembly Drawing transformer
ИФУГ .671111.093	1	1	08.06.2009	Transformer spec
ИФУГ .671111.093 Д 3	1	1	08.06.2009	Winding details
ИФУГ .671111.093 СБ	1	1	08.06.2009	Assembly Drawing transformer
ИФУГ .687253.172	2	1.00	03.06.2009	PCB
ИФУГ .687253.179	2	3.00	05.06.2009	PCB

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*<sup>TM</sup>

Page 8 of 12





## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .687253.190	2	2.00	20.02.2009	PCB
ИФУГ .687253.195	2	4.00	08.06.2009	PCB A
ИФУГ .687253.198	2	4.00	08.06.2009	PCB B
ИФУГ .687253.207	2	2.00	08.06.2009	PCB
ИФУГ .687253.209	2	2.00	03.06.2009	PCB
ИФУГ .687253.210	2	3.00	04.06.2009	PCB
ИФУГ .687253.211	2	5.00	08.06.2009	PCB
ИФУГ .687253.214	2	3.00	04.06.2009	PCB
ИФУГ .687253.216	2	2.00	04.06.2009	PCB A
ИФУГ .687253.217	2	3.00	04.06.2009	PCB B
ИФУГ .687253.218	2	2.00	03.06.2009	PCB
ИФУГ .687253.219	2	3.00	05.06.2009	PCB
ИФУГ .687253.221	2	5.00	08.06.2009	PCB
ИФУГ .687253.223	2	2.00	04.06.2009	PCB A
ИФУГ .687253.224	2	2.00	04.06.2009	PCB B
ИФУГ .687253.225	2	4.00	08.06.2009	PCB
ИФУГ .687253.226	2	3.00	05.06.2009	PCB
ИФУГ .687253.267	2	3.00	05.06.2009	PCB
ИФУГ .687253.268	2	4.00	08.06.2009	PCB
ИФУГ .735221.048-01	1	1	26.03.2009	Label drawing right
ИФУГ .735221.049-02	1	2	08.05.2009	Label drawing left
ИФУГ .735221.050-01	1	0	04.06.2009	Label drawing right
ИФУГ .735221.054-01	1	0	02.06.2009	Label drawing right
ИФУГ .735221.055-02	1	0	08.05.2009	Label drawing left
ИФУГ .735221.056-01	1	0	24.04.2009	Label drawing right
ИФУГ .735221.057-02	1	0	08.05.2009	Label drawing left
ИФУГ .735221.058-02	1	0	07.05.2009	Label drawing left

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*<sup>™</sup>

Page 9 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .735221.058-03	1	0	07.05.2009	Label drawing left
ИФУГ .735221.059-04	1	0	07.05.2009	Label drawing right
ИФУГ .735221.059-05	1	0	07.05.2009	Label drawing right
ИФУГ .735221.064-01	1	0	05.06.2009	Label drawing left
ИФУГ .735221.065-02	1	0	18.05.2009	Label drawing right
ИФУГ .735221.066-01	1	0	05.06.2009	Label drawing left
ИФУГ .735221.070-02	1	0	08.05.2009	Label drawing right
ИФУГ .735221.071-01	1	0	05.06.2009	Label drawing left
ИФУГ .735221.072-02	1	0	25.05.2009	Label drawing right
ИФУГ .735221.073-01	1	0	04.06.2009	Label drawing left
ИФУГ .735221.074-03	1	0	14.05.2009	Label drawing right
ИФУГ .735221.075-03	1	0	14.05.2009	Label drawing right
ИФУГ .735221.082-01	1	0	07.05.2009	Label drawing right
ИФУГ .735221.083-02	1	0	07.05.2009	Label drawing left
ИФУГ .735221.084-01	1	0	04.06.2009	Label drawing left
ИФУГ .735221.085-03	1	0	08.05.2009	Label drawing right
ИФУГ .735221.086-02	1	0	18.05.2009	Label drawing right
ИФУГ .735221.087-01	1	0	02.06.2009	Label drawing left
ИФУГ .735221.088-01	1	0	05.06.2009	Label drawing left
ИФУГ .735221.089-02	1	0	07.05.2009	Label drawing right
ИФУГ .735221.090-01	1	0	27.03.2009	Label drawing left
ИФУГ .735221.091-02	1	0	12.05.2009	Label drawing right
ИФУГ .735221.092-01	1	0	03.06.2009	Label drawing left
ИФУГ .735221.093-02	1	0	15.05.2009	Label drawing right
ИФУГ .735221.096-01	1	0	14.05.2009	Label drawing left
ИФУГ .735221.097-02	1	0	13.05.2009	Label drawing right
ИФУГ .735221.098-01	1	0	04.06.2009	Label drawing left

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 10 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

ИФУГ .735221.099-02	1	0	20.05.2009	Label drawing right
ИФУГ .735221.100-02	1	0	18.05.2009	Label drawing right
ИФУГ .735221.101-01	1	0	03.06.2009	Label drawing left
ИФУГ .735221.102-02	1	0	22.05.2009	Label drawing right
ИФУГ .735221.103-01	1	0	04.06.2009	Label drawing left
ИФУГ .741134.108-03	1	1	26.03.2009	Label Drawing face plate
ИФУГ .741134.120-03	1	0	07.05.2009	Label Drawing face plate
ИФУГ .741134.121-03	1	0	24.04.2009	Label Drawing face plate
ИФУГ .741134.122-06	1	0	07.05.2009	Label Drawing face plate
ИФУГ .741134.122-07	1	0	07.05.2009	Label Drawing face plate
ИФУГ .741134.134-03	1	0	26.05.2009	Label Drawing face plate
ИФУГ .741134.136-03	1	0	18.05.2009	Label Drawing face plate
ИФУГ .741134.137-03	1	0	25.05.2009	Label Drawing face plate
ИФУГ .741134.138-03	1	0	13.05.2009	Label Drawing face plate
ИФУГ .741134.139-03	1	0	13.05.2009	Label Drawing face plate
ИФУГ .741134.152-03	1	0	07.05.2009	Label Drawing face plate
ИФУГ .741134.153-03	1	0	30.03.2009	Label Drawing face plate
ИФУГ .741134.154-03	1	0	19.05.2009	Label Drawing face plate
ИФУГ .741134.155-03	1	0	23.04.2009	Label Drawing face plate
ИФУГ .741134.156-03	1	0	27.03.2009	Label Drawing face plate
ИФУГ .741134.158-03	1	0	15.05.2009	Label Drawing face plate
ИФУГ .741134.161-03	1	0	14.05.2009	Label Drawing face plate
ИФУГ .741134.162-03	1	0	20.05.2009	Label Drawing face plate
ИФУГ .741134.163-02	1	0	18.05.2009	Label Drawing face plate
ИФУГ .741134.164-03	1	0	22.05.2009	Label Drawing face plate
ИФУГ .758725.181	1	1.00	02.06.2009	PCB
СТ 00.01388.00003	89	21	03.06.2009	Build instruction transformer

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*™

Page 11 of 12



## Type Examination

No. BSI 09 ATEX 2545359X

### DOCUMENTATION

CT 00.25002.00001	2	1	05.06.2009	Test instructions transformer
mt71221.zip	-	1		GERBERS
mt71242.zip	-	1		GERBERS
mt71861.zip	-	1		GERBERS
mt71872.zip	-	1		GERBERS
mt73213.zip		3		GERBERS
mt7322a2.zip		2		GERBERS A
mt7322b2.zip		2		GERBERS B
mt7324a2.zip		2		GERBERS A
mt7324b3.zip		3		GERBERS B
mt73413.zip		3		GERBERS
mt73813.zip		3		GERBERS
mt73822.zip		3		GERBERS
mt73833.zip		3		GERBERS
mt7421a5.zip		5		GERBERS
mt74224.zip		4		GERBERS
mt74243.zip		3		GERBERS
mt74315.zip		5		GERBERS
mt74614.zip		4		GERBERS
mt74812.zip		2		GERBERS
mt74823.zip		3		GERBERS
mt7491a4.zip		4		GERBERS A
mt7491b4.zip		4		GERBERS B

First Issued: 7<sup>th</sup> December 2009

Date: 7<sup>th</sup> December 2009

*raising standards worldwide*<sup>™</sup>

Page 12 of 12

